GenCore version 5.1.6 Copyright (c) 1993 - 2004 Compugen Ltd.

OM nucleic - nucleic search, using sw model

Run on: March 11, 2004, 08:53:03; Search time 203 Seconds

(without alignments)

6899.981 Million cell updat

es/sec

Title: US-10-013-906A-351

Perfect score: 2524

Sequence: 1 cq

1 cgccaagcatgcagtaaagg.....ataaagcctttgcaagataa 2

524

Scoring table: IDENTITY NUC

Gapop 10.0 , Gapext 1.0

Searched: 682709 seqs, 277475446 residues

Total number of hits satisfying chosen parameters: 1365418

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database: Issued Patents NA:*

1: /cgn2 6/ptodata/2/ina/5A COMB.seq:*

2: /cgn2 6/ptodata/2/ina/5B COMB.seg:*

3: /cgn2 6/ptodata/2/ina/6A COMB.seq:*

4: /cgn2 6/ptodata/2/ina/6B COMB.seq:*

5: /cgn2 6/ptodata/2/ina/PCTUS COMB.seg:*

6: /cgn2 6/ptodata/2/ina/backfiles1.seq:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed.

and is derived by analysis of the total score distribution.

SUMMARIES

%

Result Query

No. Score Match Length DB ID

Description

1	126.4	5.0	7218	1	US-08-232-463-14	Sequence	1
4, Appl	64.8	2.6	867	4	US-09-482-273-50	Sequence	5
0, Appl	59.8	2.4	53526	3	US-08-658-136-2	Sequence	2
, Appli 4	59.8	2.4	53577	3	US-08-658-136-1	Sequence	1
, Appli c 5	59	2.3	325	2	US-08-332-766A-11	Sequence	1
1, Appl c 6	58.6	2.3	289	3	US-09-007-005-17	Sequence	1
7, Appl c 7	58.6	2.3	289	3	US-09-244-796-17	Sequence	1
7, Appl 8	57.8	2.3	80246	3	US-09-078-294-4	Sequence	4
, Appli 9	57.8	2.3	80595	3	US-09-078-294-3	Sequence	3
, Appli c 10	57.2	2.3	319608	4	US-09-539-333D-1	Sequence	1
, Appli c 11	57.2	2.3	319608	4	US-09-679-409-1	Sequence	1
, Appli c 12	56.2	2.2	1798	4	US-08-687-691B-1	Sequence	1
, Appli 13	55	2.2	434	2	US-08-332-766A-10	Sequence	1
0, Appl 14	54.8	2.2	507	4	US-09-489-039A-1200	Sequence	1
200, Ap	54.8	2.2	516	4	US-09-489-039A-1064	Sequence	1
064, Ap	54.8	2.2	537	4	US-09-489-039A-1065	Sequence	1
065, Ap	54.8	2.2	549	4	US-09-489-039A-1130	Sequence	1
130, Ap	54.8	2.2	558	4	US-09-489-039A-1011	Sequence	1
011, Ap 19	54.8	2.2	609	4	US-09-489-039A-1177	Sequence	1
177, Ap	54.6	2.2	72604	4	US-09-268-992-7	Sequence	7
, Appli 21	54.6	2.2	72604	4	US-09-657-474-7	Sequence	7
, Appli c 22	53.6	2.1	494	2	US-08-332-766A-22	Sequence	2
2, Appl c 23	53.4	2.1	118067	4	US-09-497-855A-32	Sequence	3
2, Appl							

0.4	F 0 0	0 1			3-906a-351.flp	Company
24 , Appli	53.2	2.1	90541	4	US-09-759-359A-3	Sequence 3
, Appii 25	53	2.1	4897	6	5196516-7	Patent No.
5196516						
с 26	53	2.1	55298	4	US-09-491-356C-1	Sequence 1
, Appli				_		
c 27	52.8	2.1	1559	3	US-09-019-095A-7	Sequence 7
, Appli 28	52.6	2.1	217	2	US-08-332-766A-4	Sequence 4
, Appli	JZ • 0	∠ • ⊥	211	_	05 00 552 70011 4	bequeince i
29	51.4	2.0	48763	4	US-09-916-204-3	Sequence 3
, Appli						-
30	51.4	2.0	174493	4	US-09-804-471A-3	Sequence 3
, Appli				4	10 000 500 0	
31	51.4	2.0	174493	4	US-10-238-709-3	Sequence 3
, Appli c 32	51	2.0	370	2	US-08-332-766A-8	Sequence 8
, Appli	91	2.0	570	_	05 00 332 70011 0	bequence o
33	50.8	2.0	162450	4	US-09-345-882-1	Sequence 1
, Appli						-
с 34	50.6	2.0	446	2	US-08-332-766A-26	Sequence 2
6, Appl			400	4	00 050 0017 0400	
35	50.4	2.0	438	4	US-09-252-991A-8422	Sequence 8
422, Ap 36	50.4	2.0	474	4	US-09-252-991A-8385	Sequence 8
385, Ap	50.4	2.0	1 / 1	1	00 00 202 99111 0000	ooquenee v
c 37	50.4	2.0	1761	4	US-09-252-991A-8423	Sequence 8
423, Ap					:	
c 38	50	2.0	1866	3	US-09-173-581-13	Sequence 1
3, Appl	F.O.	2.0	1000	2	tic 00 420 015 12	Coguenge 1
c 39	50	2.0	1866	3	ÚS-09-420-915-13	Sequence 1
3, Appl c 40	49.2	1.9	538	2	US-08-332-766A-24	Sequence 2
4, Appl	12.2	±.•2		_	3 3	1
41	49	1.9	421	1	US-08-480-784-24	Sequence 2
4, Appl						
42	49	1.9	421	1	US-08-483-553-24	Sequence 2
4, Appl	. 40	1.9	421	1	US-08-487-002-24	Sequence 2
43 4, Appl	49	1.9	421	Τ	05-06-467-002-24	Sequence 2
4, Appi 44	49	1.9	421	1	US-08-483-554B-24	Sequence 2
4, Appl	15			-		ī
45	49	1.9	421	1	US-08-488-011B-24	Sequence 2
4, Appl						

ALIGNMENTS

```
RESULT 1
US-08-232-463-14
; Sequence 14, Application US/08232463
 Patent No. 5670367
  GENERAL INFORMATION:
    APPLICANT: DORNER, F.
    APPLICANT:
                SCHEIFLINGER, F.
    APPLICANT:
                FALKNER, F. G.
                        RECOMBINANT FOWLPOX VIRUS
    TITLE OF INVENTION:
    NUMBER OF SEQUENCES: 52
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Foley & Lardner
      STREET: 1800 Diagonal Road, Suite 500
      CITY: Alexandria
       STATE: VA
      COUNTRY: USA
      ZIP: 22313-0299
    COMPUTER READABLE FORM:
      MEDIUM TYPE: Floppy disk
      COMPUTER:
                IBM PC compatible
                        PC-DOS/MS-DOS
      OPERATING SYSTEM:
       SOFTWARE: PatentIn Release #1.0, Version #1.25
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/232,463
       FILING DATE:
      CLASSIFICATION:
                        435
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: US/07/935,313
      FILING DATE:
      APPLICATION NUMBER: EP 91 114 300.6
       FILING DATE: 26-AUG-1991
    ATTORNEY/AGENT INFORMATION:
      NAME: BENT, Stephen A.
       REGISTRATION NUMBER: 29,768
       REFERENCE/DOCKET NUMBER: 30472/114 IMMU
    TELECOMMUNICATION INFORMATION:
       TELEPHONE:
                  (703)836-9300
       TELEFAX:
                 (703)683-4109
       TELEX: 899149
   INFORMATION FOR SEO ID NO:
    SEQUENCE CHARACTERISTICS:
       LENGTH:
               7218 base pairs
       TYPE: nucleic acid
       STRANDEDNESS: single
      TOPOLOGY: linear
    IMMEDIATE SOURCE:
      CLONE: pTZqpt-F1s
```

US-08-232-463-14

```
5.0%; Score 126.4; DB 1; Length 7218;
Query Match
Best Local Similarity 10.8%; Pred. No. 2.7e-22;
Matches 52; Conservative 276; Mismatches 152; Indels 0; G
aps 0;
Oy 2030 GCTGCACTACATGAGAAAGGGACTCCCATTTGCCCTTCCCTTTCTCCTACAGTCCC
TTTT 2089
      YYYY 1096
   2090 GTCTTGTCTGTCCTGGCTGTCTGTGTGTGCCATTCTCTGGACTTCAGAGCCCCC
QУ
      YYYY 1156
Qy 2150 CCAGTCCTCCCTTCCCAGCCTCCCTTTGGGCCTCCCTAACTCCACCTAGGCTGCCA
GGGA 2209
      YYYY 1216
Qy 2210 CCGGAGTCAGCTGGTTCAAGGCCATCGGGAGCTCTGCCTCCAAGTCTACCCTTCCC
TTCC 2269
      ::::
  Db
YYYY 1276
  2270 CGGACTCCCTGTCCCCTCCTTTCCTCCCTCCTTCCTTCCACTCTCCTTC
QУ
TGCT 2329
      : ::
   YYYY 1336
   2330 TCCCTGCCCTTTCCCCCTCCTCAGGTTCTTCCCTCCTTCTCACTGGTTTTTCCACC
Qу
TTCC 2389
      YYYY 1396
```

```
Qy 2390 TCCTTCCCTTCTTCCCTGGCTCCTAGGCTGTGATATATTTTTTGTATTATCTCTT
TCTT 2449
           Db.
TCTT 1456
       2450 CTTCTTGTGGTGATCATCTTGAATTACTGTGGGATGTAAGTTTCAAAATTTTCAAA
TAAA 2509
             1 11
       1457 TAACTACTTGCATAGATAGGTAATTACAGTGATGCCTACATGCCGTTTTTTGAAAC
Db
TGAA 1516
RESULT 2
US-09-482-273-50
; Sequence 50, Application US/09482273
; Patent No. 6534631
; GENERAL INFORMATION:
 APPLICANT: Rosen et al.
 TITLE OF INVENTION: 71 Human Secreted Proteins
; FILE REFERENCE: PZ030P1
 CURRENT APPLICATION NUMBER: US/09/482,273
 CURRENT FILING DATE: 2000-01-13
 EARLIER APPLICATION NUMBER: PCT/US99/15849
 EARLIER FILING DATE: 1999-07-14
; EARLIER APPLICATION NUMBER: 60/092,921
; EARLIER FILING DATE: 1998-07-15
; EARLIER APPLICATION NUMBER: 60/092,922
; EARLIER FILING DATE: 1998-07-15
 EARLIER APPLICATION NUMBER: 60/092,956
; EARLIER FILING DATE: 1998-07-15
 NUMBER OF SEQ ID NOS: 267
 SOFTWARE: PatentIn Ver. 2.0
; SEQ ID NO 50
  LENGTH: 867
   TYPE: DNA
  ORGANISM: Homo sapiens
US-09-482-273-50
                    2.6%; Score 64.8; DB 4; Length 867;
 Query Match
 Best Local Similarity 61.0%; Pred. No. 6e-07;
 Matches 105; Conservative 0; Mismatches 67; Indels 0; G
aps 0;
```

```
CCAC 2313
         Db
CCCC 227
CACT 2373
         Db
TTCC 287
      2374 GGTTTTTCCACCTTCCTTCCTTCTTCCCTGGCTCCTAGGCTGTGATAT 242
QV
            288 TTCCTTCCCTCCTCTCTCTCCCTCCTTCCCTGCCTTCTTTCCTTCGTTCT 339
Db
RESULT 3
US-08-658-136-2
; Sequence 2, Application US/08658136
; Patent No. 6071717
 GENERAL INFORMATION:
  APPLICANT: KLINGER, KATHERINE W
  APPLICANT: LANDES, GREGORY M
  APPLICANT: BURN, TIMOTHY C
  APPLICANT: CONNORS, TIMOTHY D
  APPLICANT: DACKOWSKI, WILLIAM
  APPLICANT: GERMINO, GREGORY
  APPLICANT: QIAN, FENG
  TITLE OF INVENTION: POLYCYSTIC KIDNEY DISEASE GENE
  NUMBER OF SEQUENCES: 58
  CORRESPONDENCE ADDRESS:
   ADDRESSEE: GENZYME CORPORATION
    STREET: ONE MOUNTAIN ROAD
    CITY: FRAMINGHAM
    STATE: MASSACHUSETTS
    COUNTRY: USA
    ZIP: 01701
   COMPUTER READABLE FORM:
   MEDIUM TYPE: Floppy disk
    COMPUTER: IBM PC compatible
    OPERATING SYSTEM: PC-DOS/MS-DOS
   SOFTWARE: PatentIn Release #1.0, Version #1.25
  CURRENT APPLICATION DATA:
   APPLICATION NUMBER: US/08/658,136
```

FILING DATE:

```
us-10-013-906a-351.flp
   CLASSIFICATION: 435
  ATTORNEY/AGENT INFORMATION:
  NAME: LASSEN, ELIZABETH
  REGISTRATION NUMBER: 31,845
REFERENCE/DOCKET NUMBER: GEN4-17.8
 TELECOMMUNICATION INFORMATION:
  TELEPHONE: 508-872-8400
   TELEFAX: 508-872-5415
INFORMATION FOR SEQ ID NO: 2:
 SEQUENCE CHARACTERISTICS:
  LENGTH: 53526 base pairs
  TYPE: nucleic acid
  STRANDEDNESS: single TOPOLOGY: linear
 MOLECULE TYPE: DNA (genomic)
US-08-658-136-2
          2.4%; Score 59.8; DB 3; Length 53526;
Query Match
Best Local Similarity 48.1%; Pred. No. 9.3e-05;
Matches 169; Conservative 0; Mismatches 182; Indels 0; G
aps 0;
GTGT 2115
       TCCC 35893
  2116 GTGTGCCATTCTCTGGACTTCAGAGCCCCCTGAGCCAGTCCTCCCTTCCCAGCCTC
CCTT 2175
       TCCT 35953
Qy 2176 TGGGCCTCCCTAACTCCACCTAGGCTGCCAGGGACCGGAGTCAGCTGGTTCAAGGC
CATC 2235
         CCCC 36013
TTTC 2295
```

```
CTCC 36073
```

2296 CTCCCTCCTTCCTTCCACTCTCCTTTTTGCTTCCCTGCCCTTTCCCCTCCTC AGGT 2355 CCTT 36133 2356 TCTTCCCTCCTTCTCACTGGTTTTTCCACCTTCCTCCTTCCCTTCTTCCCT 2406 Qy Db 4 RESULT 4 US-08-658-136-1 ; Sequence 1, Application US/08658136 ; Patent No. 6071717 GENERAL INFORMATION: APPLICANT: KLINGER, KATHERINE W APPLICANT: LANDES, GREGORY M APPLICANT: BURN, TIMOTHY C APPLICANT: CONNORS, TIMOTHY D APPLICANT: DACKOWSKI, WILLIAM APPLICANT: GERMINO, GREGORY APPLICANT: QIAN, FENG TITLE OF INVENTION: POLYCYSTIC KIDNEY DISEASE GENE NUMBER OF SEQUENCES: 58 CORRESPONDENCE ADDRESS: ADDRESSEE: GENZYME CORPORATION STREET: ONE MOUNTAIN ROAD CITY: FRAMINGHAM STATE: MASSACHUSETTS COUNTRY: USA ZIP: 01701 COMPUTER READABLE FORM: MEDIUM TYPE: Floppy disk COMPUTER: IBM PC compatible OPERATING SYSTEM: PC-DOS/MS-DOS SOFTWARE: PatentIn Release #1.0, Version #1.25 CURRENT APPLICATION DATA: APPLICATION NUMBER: US/08/658,136 FILING DATE: CLASSIFICATION: 435 ATTORNEY/AGENT INFORMATION: NAME: LASSEN, ELIZABETH REGISTRATION NUMBER: 31,845